CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 27-31

A

Albery, W. J., 31:227-63 Albrecht, A. C., 29:421-40 Andrews, L., 30:79-101

B

Barisas, B. G., 29:141-66
Bauer, D. R., 27:443-63
Bauer, S. H., 30:271-310
Benzinger, J., 29:285-306
Berson, J. A., 28:111-32
Beynon, J. H., 30:51-78
Bird, R. B., 28:185-206
Bixon, M., 27:65-84
Blaney, B. L., 27:553-86
Bloomfield, V. A., 28:233-59
Bocian, D. F., 29:307-35
Bonner, J. C., 27:291-317
Borden, W. T., 30:125-53
Brauman, J. I., 27:443-63
Brenton, A. G., 30:51-78
Bryant, R. G., 29:167-88

C

Ceyer, S. T., 28:477-99 Chan, S. I., 29:307-35 Chandler, D., 29:441-71 Chang, J. S., 30:443-69 Chang, K. C., 27:369-85 Cole, R. H., 28:283-300 Corderman, R. R., 30:347-78 Cowley, J. M., 29:251-83

T

Davidson, E. R., 30:125-53 Deslattes, R. D., 31:435-61 Duewer, W. H., 30:443-69 Dunning, T. H. Jr., 30:311-46

E

Ehrlich, G., 31:603-37 Eisenthal, K. B., 28:207-32 Erpenbeck, J. J., 27:319-48 Ewing, G. E., 27:553–86 Eyring, H., 27:45–57; 28:1–13

F

Fanconi, B., 31:265-91 Flynn, G. W., 28:261-82 Frenkel, D., 31:491-521 Friedrich, D. M., 31:559-77

G

Gardiner, W. C. Jr., 31:377-99 Gasparoux, H., 27:175-201 Gelbart, W. M., 28:323-48 Gershfeld, N. L., 27:349-68 Gill, S. J., 29:141-66 Goddard, W. A. III, 29:363-96 Goldanskii, V. L., 27:85-126 Gole, J. L., 27:526-49 Green, J. C., 28:161-83 Grunwald, E., 27:369-85 Gubbins, K. E., 28:373-410 Gutowsky, H. S., 31:1-27

H

Harding, L. B., 29:363–96 Harris, C. B., 29:473–95 Hay, P. J., 30:311–46 Honig, B., 29:31–57 Hyde, J. S., 31:293–317 Hynes, J. T., 28:301–21

1

Jaynes, E. T., 31:579-601 Jhon, M. S., 27:45-57 Johnson, B. B., 27:465-91 Johnson, W. C. Jr., 29:93-114 Jonas, J., 31:1-27

K

Kahlweit, M., 27:59-63 Karplus, M., 31:29-45 Kaufman, F., 30:411-42 Kebarle, P., 28:445-76 Kellogg, H. H., 27:387-406 Kepler, R. G., 29:497-518 King, D. L., 27:407-42 Kinsey, J. L., 28:349-72 Kivelson, D., 31:523-58 Kneba, M., 31:47-79 Krajnovich, D. J., 30:379-409 Kwok, H. S., 30:379-409

T

Lee, J. H. S., 28:75-104 Lee, Y. T., 30:379-409 Leffler, J. E., 27:369-85 Lemont, S., 28:261-82 Letokhov, V. S., 28:133-59 Levine, R. D., 29:59-92 Levy, D. H., 31:197-225 Libby, W. F., 28:105-10 Light, J. C., 31:401-33 Lineberger, W. C., 30:347-78 Lytle, F. W., 30:215-38

N

Madden, P. A., 31:523-58
Madix, R. J., 29:285-306
Marcuson, S. W., 27:387-406
Matthews, B. W., 27:493-523
McCammon, J. A., 31:29-45
McClain, W. M., 31:559-77
McDonald, J. D., 30:29-57
McTague, J. P., 31:491-521
Miller, T. A., 27:127-52
Miller, W. G., 29:519-35
Morgan, R. P., 30:51-78
Mulliken, R. S., 29:1-30

N

Nachtrieb, N. H., 31:131-56 Nagle, J. F., 27:291-317; 31:157-95 Nozik, A. J., 29:189-222

0

Olson, D. B., 31:377-99

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 27-31

A

Albery, W. J., 31:227-63 Albrecht, A. C., 29:421-40 Andrews, L., 30:79-101

B

Barisas, B. G., 29:141-66
Bauer, D. R., 27:443-63
Bauer, S. H., 30:271-310
Benzinger, J., 29:285-306
Berson, J. A., 28:111-32
Beynon, J. H., 30:51-78
Bird, R. B., 28:185-206
Bixon, M., 27:65-84
Blaney, B. L., 27:553-86
Bloomfield, V. A., 28:233-59
Bocian, D. F., 29:307-35
Bonner, J. C., 27:291-317
Borden, W. T., 30:125-53
Brauman, J. I., 27:443-63
Brenton, A. G., 30:51-78
Bryant, R. G., 29:167-88

C

Ceyer, S. T., 28:477-99 Chan, S. I., 29:307-35 Chandler, D., 29:441-71 Chang, J. S., 30:443-69 Chang, K. C., 27:369-85 Cole, R. H., 28:283-300 Corderman, R. R., 30:347-78 Cowley, J. M., 29:251-83

T

Davidson, E. R., 30:125-53 Deslattes, R. D., 31:435-61 Duewer, W. H., 30:443-69 Dunning, T. H. Jr., 30:311-46

E

Ehrlich, G., 31:603-37 Eisenthal, K. B., 28:207-32 Erpenbeck, J. J., 27:319-48 Ewing, G. E., 27:553–86 Eyring, H., 27:45–57; 28:1–13

F

Fanconi, B., 31:265-91 Flynn, G. W., 28:261-82 Frenkel, D., 31:491-521 Friedrich, D. M., 31:559-77

G

Gardiner, W. C. Jr., 31:377-99 Gasparoux, H., 27:175-201 Gelbart, W. M., 28:323-48 Gershfeld, N. L., 27:349-68 Gill, S. J., 29:141-66 Goddard, W. A. III, 29:363-96 Goldanskii, V. L., 27:85-126 Gole, J. L., 27:526-49 Green, J. C., 28:161-83 Grunwald, E., 27:369-85 Gubbins, K. E., 28:373-410 Gutowsky, H. S., 31:1-27

H

Harding, L. B., 29:363–96 Harris, C. B., 29:473–95 Hay, P. J., 30:311–46 Honig, B., 29:31–57 Hyde, J. S., 31:293–317 Hynes, J. T., 28:301–21

1

Jaynes, E. T., 31:579-601 Jhon, M. S., 27:45-57 Johnson, B. B., 27:465-91 Johnson, W. C. Jr., 29:93-114 Jonas, J., 31:1-27

K

Kahlweit, M., 27:59-63 Karplus, M., 31:29-45 Kaufman, F., 30:411-42 Kebarle, P., 28:445-76 Kellogg, H. H., 27:387-406 Kepler, R. G., 29:497-518 King, D. L., 27:407-42 Kinsey, J. L., 28:349-72 Kivelson, D., 31:523-58 Kneba, M., 31:47-79 Krajnovich, D. J., 30:379-409 Kwok, H. S., 30:379-409

T

Lee, J. H. S., 28:75-104 Lee, Y. T., 30:379-409 Leffler, J. E., 27:369-85 Lemont, S., 28:261-82 Letokhov, V. S., 28:133-59 Levine, R. D., 29:59-92 Levy, D. H., 31:197-225 Libby, W. F., 28:105-10 Light, J. C., 31:401-33 Lineberger, W. C., 30:347-78 Lytle, F. W., 30:215-38

N

Madden, P. A., 31:523-58
Madix, R. J., 29:285-306
Marcuson, S. W., 27:387-406
Matthews, B. W., 27:493-523
McCammon, J. A., 31:29-45
McClain, W. M., 31:559-77
McDonald, J. D., 30:29-57
McTague, J. P., 31:491-521
Miller, T. A., 27:127-52
Miller, W. G., 29:519-35
Morgan, R. P., 30:51-78
Mulliken, R. S., 29:1-30

N

Nachtrieb, N. H., 31:131-56 Nagle, J. F., 27:291-317; 31:157-95 Nozik, A. J., 29:189-222

0

Olson, D. B., 31:377-99

P

Parkhurst, L. J., 30:503-46 Parks, E. K., 30:179-213 Patel, D. J., 29:337-62 Pecora, R., 27:443-63 Peticolas, W. L., 27:465-91 Philpott, M. R., 31:97-129 Pocker, Y., 30:579-95 Prost, J., 27:175-201

R

Rao, Y. K., 27:387-406

S

Sandstrom, D. R., 30:215-38 Sauer, K., 30:155-78 Schaefer, H. F. III, 27:261-90 Schulz, P. A., 30:379-409 Schwendeman, R. H., 29:537-58 Scoles, G., 31:81-96 Setser, D. W., 27:407-42 Shen, Y. R., 30:379-409 Shoemaker, R. L., 30:239-70 Silbey, R., 27:203-23 Simons, J., 28:15-45 Somorjai, G. A., 28:477-99 Spiro, T. G., 28:501-21 Stein, P., 28:501-21 Stolt, K., 31:603-37 Street, W. B., 28:373-410 Sudbø, Aa. S., 30:379-409 Swinton, F. L., 27:153-74 Swofford, R. L., 29:421-40

T

Thomas, D. D., 31:293-317 Toennies, J. P., 27:225-60 Troe, J., 29:223-50 Truhlar, D. G., 27:1-43 Tully, J. C., 31:319-43

V

Vaughan, R. W., 29:397-419

Vaughan, W. E., 30:103-24 Vilches, O. E., 31:463-90

w

Wade, C. G., 28:47-73
Wadt, W. R., 30:311-46
Walker, R. B., 31:401-33
Weinberg, W. H., 29:115-39
Wertheim, M. S., 30:471-501
Wexler, S., 30:179-213
Wheeler, J. C., 28:411-43
Wilson, E. B., 30:1-27
Wolfrum, J., 31:47-79
Wolynes, P. G., 31:345-76
Wood, W. W., 27:319-48
Wyatt, R. E., 27:1-43

Y

Yip, S., 30:547-77

Z

Zwemer, D. A., 29:473-95

CHAPTER TITLES, VOLUMES 27-31

BIOPHYSICAL CHEMISTRY		
Physical Chemistry of Lipid Films at Fluid		
Interfaces	N. L. Gershfeld	27:349-68
X-Ray Crystallographic Studies of Proteins	B. W. Matthews	27:493-523
Hydrodynamics in Biophysical Chemistry Resonance Effects in Vibrational Scattering	V. A. Bloomfield	28:233-59
from Complex Molecules Light Energy Transduction in Visual	T. G. Spiro, P. Stein	28:501-21
Pigments and Bacteriorhodopsin Circular Dichroism Spectroscopy and the	B. Honig	29:31-57
Vacuum Ultraviolet Region	W. C. Johnson Jr.	29:93-114
Microcalorimetry of Biological Systems	B. G. Barisas, S. J. Gill	29:141-66
NMR Studies of Membrane Structure and Dynamics	D. F. Bocian, S. I. Chan	29:307-35
High Resolution NMR Studies of the Structure and Dynamics of tRNA in	D. I. Docum, G. I. Com	
Solution	D. J. Patel	29:337-62
Hemoglobin and Myoglobin Ligand Kinetics	L. J. Parkhurst	30:503-46
Simulation of Protein Dynamics Theory of the Main Lipid Bilayer Phase	J. A. McCammon, M. Karplus	31:29-45
Transition	J. F. Nagle	31:157-95
Saturation-Transfer Spectroscopy	J. S. Hyde, D. D. Thomas	31:293-317
CHEMICAL KINETICS—GAS PHASE		
Initiation of Gaseous Detonation	J. H. S. Lee	28:75-104
Atom and Radical Recombination Reactions	J. Troe	29:223-50
Unimolecular Ion Decomposition	A. G. Brenton, R. P. Morgan, J. H. Beynon	30:51-78
Molecular Beam Studies of Collisional		
Ionization and Ion-Pair Formation	S. Wexler, E. K. Parks	30:179-213
Four Center Metathesis Reactions	S. H. Bauer	30:271-310
Kinetics of Thermal Gas Reactions With		
Application to Stratospheric Chemistry Modeling Chemical Processes in the	F. Kaufman	30:41142
Stratosphere	J. S. Chang, W. H. Duewer	30:443-69
Chemical Kinetics of High Temperature		
Combustion	W. C. Gardiner Jr., D. B. Olson	31:377-99
CHEMICAL KINETICS—PHOTOCHEMISTRY Reactions of Electronically Excited-State	AND RADIATION CHEMISTRY	
Atoms	D. L. King, D. W. Setser	27:407-42
Photosynthesis—The Light Reactions	K. Sauer	30:155-78
CHEMICAL KINETICS—REACTION DYNAM	IICS	
Information Theory Approach to Molecular		00 50 00
Reaction Dynamics	R. D. Levine	29:59-92
Creation and Disposal of Vibrational Energy	I D M-DII	30:29-50
in Polyatomic Molecules	J. D. McDonald	
Reactive Molecular Collisions	R. B. Walker, J. C. Light	31:401-33
CHEMICAL KINETICS—SOLUTIONS (COND Chemical Reactions at Very Low	ENSED PHASE)	
Temperatures	V. I. Goldanskii	27:85-126
poraroreo		

673

29:397-419

31:435-61

27:553-86

R. W. Vaughan

R. D. Deslattes

B. L. Blanev, G. E. Ewing

High Resolution, Solid State NMR

MISCELLANEOUS The Avogadro Constant

MOLECULAR STRUCTURE Van der Waals Molecules

674 CHAPTER TITLES

Spectroscopy of Molecular Ions in Noble Gas		
Matrices	L. Andrews	30:79-101
PHYSICAL ORGANIC		
Thermal Rearrangements	J. A. Berson	28:111-32
PHYSICAL PHENOMENA-MISCELLANEOUS		
Time Domain Reflectometry	R. H. Cole	28:283-300
Dielectric Relaxation	W. E. Vaughan	30:103-24
POLYMERS AND MACROMOLECULES		
Polymer Dynamics in Solution	M. Bixon	27:65-84
Rheology and Kinetic Theory of Polymeric		
Liquids	R. B. Bird	28:185-206
Stiff Chain Polymer Lyotropic Liquid		
Crystals	W. G. Miller	29:519-35
Molecular Vibrations of Polymers	B. Fanconi	31:265-91
PREFATORY CHAPTERS		
History of H ₃ Kinetics	D. G. Truhlar, R. E. Wyatt	27:1-43
Men, Mines, and Molecules	H. Eyring	28:1-13
Chemical Bonding	R. S. Mulliken	29:1-30
Molecular Spectroscopy	E. B. Wilson	30:1-27
NMR in Chemistry—An Evergreen	J. Jonas, H. S. Gutowsky	31:1-27
OUANTUM CHEMISTRY		
Molecular Electronic Structure Theory:		
1972-1975	H. F. Schaefer III	27:261-90
Theoretical Studies of Negative Molecular		
Ions	J. Simons	28:15-45
Photodissociation Dynamics of Polyatomic		
Molecules	W. M. Gelbart	28:323-48
The Description of Chemical Bonding from	W 4 G-44-4 W I D W-4-	20.262.06
Ab Initio Calculations Singlet-Triplet Energy Separations in Some	W. A. Goddard III, L. B. Harding	29:363-96
Hydrocarbon Diradicals	W. T. Borden, E. R. Davidson	30:125-53
	W. I. Dorden, E. R. Davidson	30.123-33
SCATTERING PHENOMENA—STRUCTURAL		
Developments in Extended X-Ray Absorption		
Fine Structure Applied to Chemical	D. D. C Lawrence D. W. T. al.	20.016.20
Systems	D. R. Sandstrom, F. W. Lytle	30:215–38
SCATTERING PHENOMENA—DYNAMICAL		
Light Scattering Studies of Molecular Liquids	D. Kivelson, P. A. Madden	31:523-58
SOLIDS AND ORDERED ARRAYS—STRUCTU	DE AND DVNAMICS	
Liquid Crystals	H. Gasparoux, J. Prost	27:175-201
Electronic Energy Transfer in Molecular	II. Ousparous, s. 1100	211110 201
Crystals	R. Silbey	27:203-23
Photoelectron Spectroscopy: Study of Valence		
Bands in Solids	J. C. Green	28:161-83
Inelastic Electron Tunneling Spectroscopy: A Probe of the Vibrational Structure of		
Surface Species	W. H. Weinberg	29:115-39
Coherent Energy Transfer in Solids	C. B. Harris, D. A. Zwemer	29:473-95
•		
SPECTROSCOPY—ELECTRONIC AND PHOTO		28:207-32
Picosecond Spectroscopy	K. B. Eisenthal R. L. Swofford, A. C. Albrecht	28:207-32
Nonlinear Spectroscopy Negative Ion Spectroscopy	R. R. Corderman, W. C.	29:421-40
гчедание топ эреспозсору	Lineberger	30:347-78
Optical Reflection Spectroscopy of Organic		20.277 .3
Solids	M. R. Philpott	31:97-129
Two-Photon Molecular Electronic		
Spectroscopy	D. M. Friedrich, W. M. McClain	31:599-77

SPECTROSCOPY—INFRARED AND RAMAN		
The Resonant Raman Effect	B. B. Johnson, W. L. Peticolas	27:465-91
Coherent Transient Effects in Optical	n . a .	
Spectroscopy Laser Spectroscopy of Cold Gas-Phase	R. L. Shoemaker	30:239-70
Molecules	D. H. Levy	31:197-225
SPECTROSCOPY—MICROWAVE		
Transient Effects in Microwave Spectroscopy	R. H. Schwendeman	29:537-58
STATISTICAL MECHANICS		
Phase Transitions—Beyond the Simple Ising		
Model	J. F. Nagle, J. C. Bonner	27:291-317
Molecular Dynamics and Monte Carlo		
Calculations in Statistical Mechanics	W. W. Wood, J. J. Erpenbeck	27:319-48
Statistical Mechanics of Molecular Motion in Dense Fluids	X T XX	20 201 21
Decorated Lattice-Gas Models of Critical	J. T. Hynes	28:301-21
Phenomena in Fluids and Fluid Mixtures	J. C. Wheeler	28:411-43
Equilibrium Statistical Mechanics of Polar	J. C. WIRCHA	20.411-45
Fluids	M. S. Wertheim	30:471-501
Two-Body, Spherical, Atom-Atom, and		
Atom-Molecule Interaction Energies	G. Scoles	31:81-96
The Minimum Entropy Production Principle	E. T. Jaynes	31:579-601
SURFACES—ADSORPTION AND CATALYSIS		
Kinetic Processes on Metal Single-Crystal		
Surfaces	R. J. Madix, J. Benziger	29:285-306
SURFACES—STRUCTURE AND DYNAMICS		
Kinetics of Crystallization	M. Kahlweit	27:59-63
Surface Scattering	S. T. Ceyer, G. S. Somorjai	28:477-99
High Resolution Electron Microscopy of		
Crystal Defects and Surfaces	J. M. Cowley	29:251-83
Theories of the Dynamics of Inelastic and		21 210 42
Reactive Processes at Surfaces Phase Transitions in Monomolecular Layer	J. C. Tully	31:319-43
Films Physisorbed on Crystalline Surfaces	O. E. Vilches	31:463-90
Surface Diffusion	G. Ehrlich, K. Stolt	31:603-37
		31.005 57
THERMOCHEMISTRY AND THERMODYNAM		
Pyrometallurgy	H. H. Kellogg, Y. K. Rao, S. W. Marcuson	27:387-406
High Temperature Chemistry: Modern	Marcuson	27:307-100
Research and New Frontiers	J. L. Gole	27:526-49
Ion Thermochemistry and Solvation from Gas		
Phase Ion Equilibria	P. Kebarle	28:445-76
Piezoelectricity, Pyroelectricity, and		
Ferroelectricity in Organic Materials	R. G. Kepler	29:497-518